IN THE CLAIMS

Please amend the claims as follows:

Claims 1-19 (Canceled).

Claim 20 (Currently Amended): An information recording medium embodied as a recordable optical disc for use with an optical disc drive, wherein the recordable optical disc physically comprises a lead-in area located near a center of rotation of the disc, and a data area located outside of the lead-in area, said recordable optical disc including sectors for storing recorded information which includes control information and audio/video data having one or more still picture objects, said recordable optical disc for use with at least one of a data recording device and a reproducing device, the information recording medium comprising:

a first area <u>storing</u> eonfigured to store a still picture video file including a still picture VOB group; and

a second area <u>storing</u> eenfigured to store a video recording manager information file including navigation data, wherein

said navigation data includes a still picture AV file information table, and PGC information.

said still picture AV file information table includes still picture AV file information,
said still picture AV file information includes still picture VOB group information for
said still picture VOB group,

said still picture VOB group information includes one or more still picture VOB entries.

said PGC information includes still picture cell information corresponding to a still picture cell,

said still picture cell information includes still picture cell general information, and
said still picture cell general information includes numeral information of a start still
picture VOB entry of said still picture VOB entries and numeral information of an end still
picture VOB entry of said still picture VOB entries, and

the reproducing device accesses the second area to reproduce the still picture video file.

Claim 21 (Previously Presented) The information recording medium recited in Claim 20, wherein the medium is configured to include a sub-picture stream including bitmap data, and

one of said still picture VOB entries is configured to store information indicating whether the sub-picture stream is included.

Claim 22 (Currently Amended): An information recording method for recording data on a medium, said medium configured for use with at least one of a data recording device and a reproducing device, the medium comprising,

a first area storing configured to store a still picture video file including a still picture VOB group; and

a second area <u>storing</u> configured to store a video recording manager information file including navigation data, wherein

said navigation data includes a still picture AV file information table, and PGC information.

said still picture AV file information table includes still picture AV file information, said still picture AV file information includes still picture VOB group information for said still picture VOB group;

Application No. 10/800,681 Reply to Office Action of March 1, 2007

said still picture VOB group information includes one or more still picture VOB entries,

said PGC information includes still picture cell information corresponding to a still picture cell,

said still picture cell information includes still picture cell general information,

said still picture cell general information includes numeral information of a start still picture VOB entry of said still picture VOB entries and numeral information of an end still picture VOB entry of said still picture VOB entries.

said method comprising:

generating the still picture video file;

recording the generated still picture video file in the first area;

generating the navigation data; and

storing the generating navigation data in the second area.

Claim 23 (Currently Amended): An information reproducing method for reproducing data from a medium, said medium configured for use with at least one of a data recording device and a reproducing device, the medium comprising,

a first area storing eenfigured to store a still picture video file including a still picture VOB group; and

a second area <u>storing</u> configured to store a video recording manager information file including navigation data, wherein

said navigation data includes a still picture AV file information table, and PGC information,

said still picture AV file information table includes still picture AV file information,

said still picture AV file information includes still picture VOB group information for said still picture VOB group,

said still picture VOB group information includes one or more still picture VOB entries.

said PGC information includes still picture cell information corresponding to a still picture cell,

said still picture cell information includes still picture cell general information,

said still picture cell general information includes numeral information of a start still picture VOB entry of said still picture VOB entries and numeral information of an end still picture VOB entry of said still picture VOB entries,

said method comprising:

reproducing the navigation data from the second area; and

reproducing the still picture video file from the first area <u>based on the reproduced</u> navigation data.

Claim 24 (Currently Amended): An information reproducing apparatus for reproducing data from a medium, the medium for use with at least one of a data recording device and a reproducing device, the medium comprising,

a first area <u>storing</u> eonfigured to store a still picture video file including a still picture VOB group; and

a second area <u>storing eonfigured to store</u> a video recording manager information file including navigation data, wherein

said navigation data includes a still picture AV file information table, and PGC information.

said still picture AV file information table includes still picture AV file information,

Application No. 10/800,681 Reply to Office Action of March 1, 2007

said still picture AV file information includes still picture VOB group information for said still picture VOB group,

said still picture VOB group information includes one or more still picture VOB entries.

said PGC information includes still picture cell information corresponding to a still picture cell,

said still picture cell information includes still picture cell general information,

said still picture cell general information includes numeral information of a start still picture VOB entry of said still picture VOB entries and numeral information of an end still picture VOB entry of said still picture VOB entries,

said apparatus comprising:

a first reproducer configured to reproduce the navigation data from the second area; and

a second reproducer configured to reproduce the still picture video file from the first area <u>based on the reproduced navigation</u> data.